

JENIK, Premysl

An example of the application of somatography in determining safety thresholds in industry. The technical aspect of work safety. Pracovní lek. 14 no.5:235-239 Je '62.

(INDUSTRIAL MEDICINE)

JENIK, S.

Construction and operation of steam boilers considering their safety, operation, and economy. p. 95.

ENERGIJA. (Zajednica elektroprivrednih poduzece Hrvatske i Institut za elektroprivredu u Zagrebu) Zagreb, Yugoslavia.
Vol. 8, no. 3/8, Mar./Apr. 1959.

Monthly list of the East European Accessions (EEAI) EC, Vol. 8, no. 8, Aug. 1959.

Uncl.

JENIK, Slavko, inz.

Construction and operation of steam boilers, considered from the viewpoint of safety, operational readiness, and economy. Pogon 3 no.11/12:161-172 N-D '62.

1. Glavni inspektor Inspektorata parnih kotlova za NR Hrvatsku, clan Radacionog odbora, "Pogon".

STAVA, Z.; KVICALOVA, E.; JENIKOVA, J.

"Petechial" angiomata. Cesk. derm. 38 no.2:134-135 Ap '63.

1. II dermatovenerologicka klinika fak. vseob. lek. KU v Praze, prednosta prof. dr. J. Obrtel, DrSc. Dermato neverologické oddelení OUNZ v Nymburce.
(HEMANGIOMA) (SKIN NEOPLASMS) (PURPURA)

JENIKOVA-NOVAKOVA J.

Kozni Odd. OUNZ, Koline. Pyodermie brusicu skla. Pyoderma in glass-cutters.

BRATISLAVSKÉ LÉKAŘS. LISTY 1953, 33/9 (749-751) Illus. 7

In-glass cutters the underlying causes of pyodermas are micro-traumata caused by minute particles arising in glass-cutting and infection by polluted water. Schwank - Prague

SO: Excerpta Medica

Section III

Vol. 9 No. 1

JENIKOVA, NOVAKOVA, J.
JENIKOVA, H.J.
MIKULECKY, Z.; JENIKOVA, J.

Cytological picture of the floor of skin diseases, in particular
of the leg ulcers. Cesk.derm. 29 no.2:124-129 Apr 55.

1. Z kozniho oddeleni OUNZ v Koline (prednosta prim MUDr Z.
Mikulecky).

(LEG, ulcers,
cytol.)

(CYTOLOGY,
of skin floor in leg ulcers.

JENIKOVA - NOVAKOVA, J.

MIKULECKY, Z., MUDr; JENIKOVA-NOVAKOVA, J., MUDr; SIMECKOVA, V., MUDr;
OBERTHOR, J., MUDr

Occupational dermatitis in workers of fur industry. Prakt. lek.,
Praha 35 no.2:31-33 20 Jan 55

l. Z OUNZ v Koline, odd. kozni, prednosta primar MUDr Z.Mikulecky,
z zavodniho zdrav. strediska v n.p. Kara, Starý Kolin
(DERMATITIS, CONTACT
occup. in fur indust.)
(OCCUPATIONAL DISEASES
dermatitis in fur indust.)

JENISTA, O.

"Development and outlook of diesel traction on Czechoslovak railroads." p.254

ZELEZNICHI TECHNIKA. (Ministerstvo dopravy) Praha, Czechoslovakia Vol. 6, no. 10,
Oct. 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 6, June 1959

Uncl.

JENISTA, Oldrich

"Collection of exercises of technical drawing for building industry schools" by Josef Dovrtel. Reviewed by Oldrich Jenista. Pokroky mat fyz astr 7 no;2:118 '62.

JENISTA, V.

Brine treatment before condensation.

p. 158
Vol. 6, no. 3, 1955
PRUMISL POTRAVIN
Praha

SO: Monthly List of East European Accessions (EEAL), LC, VOL. 5, no. 3
March 1956

Jenista, V.

CZECHOSLOVAKIA/Processes and Equipment for Chemical Industries-- K-1
Processes and apparatus for chemical technology.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 10610

Author : Jenista, V.

Inst : Not given

Title : Vacuum Evaporation and Regulation of the Liquid Level
in the Evaporators

Orig Pub: Prumysl. potravin, 1955, Vol 6, No 6, 298-299 (in Czech)

Abstract: A 3-effect evaporator installation is described (central circulation-pipe units) in which the removal of the crystals is effected by means of auxiliary vessels attached to the lower section of the evaporator units; these vessels are used to collect the crystals. When the discharge of the crystals is completed [TN: batch operation?], the collecting vessels are disconnected from the evaporators by the closing of a valve and the crystals are washed out of the collecting vessels with a stream of mother liquor. This arrangement permits the

Card 1/2

Jenista, Vaclav

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and
Their Application - Food Industry.

H-28

Abs Jour : Ref Zhur - Khimiya, No 3, 1958, 9738
Author : Jenista Vaclav
Inst : ~
Title : Concentration of Natural Brine and Effect of Added Water
on Output of Evaporation Under Reduced Pressure.

Orig Pub : Prumysl potravin, 1955, 6, No 8, 403-405

Abstract : The effectiveness is pointed out of the procedure proposed
by the Soviet expert Engineer Frolov, of decreasing the
amount of water that is added during evaporation of natu-
ral brine, which results in an increase, by 20%, of evapo-
ration output.

Card 1/1

16

JENKE, STANISLAW

Konserwacja drewna w lesie. Warszawa, Państwowe Wydawn. Rolnicze i Lesne, 1955,
48 p. (Biblioteczka leśniczego) Conservation of wood in the forest

DA

Not in DLC

SO: Monthly List of East European Accessions (EEAL) LO. Vol. 6, No. 10, October 1957. Uncl.

JENKE STANISLAW

AGRICULTURE

JENKE, STANISLAW. Szacunek brakarski drzew na pniu. Warszawa, Państwowe Wydawn. Rolnicze i Lesne, 1956. 63p. (Estimating standing timber. 1st ed.)
DA Not in DLC

Vol. 11, no. 3, Mar. 1959.

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 12, Dec. '58

JENKE ST.

Szacunek brakerski drzew na pniu (Selection of trees) by St. Jenke. Reported
in New Books (Nowe Ksiazki.) March 1, 1956.

JENKO, C.

Problems and the organization of the reforestation and a melioration of
Karst. p. 296.
(Gozdarski Vestnik, Vol. 14, No. 9/10, 1956, Ljubljana, Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

GAMS, Ivan, dr.; KUNAVER, Jurij; NOVAK, Dusan, geol.; JENKO, Franc;
SAVNIK, Roman

Karst terminology. Geogr vest 34:115-137 '62.[publ.'63].

1. Clan Uredniskega odbora, "Geografski vestnik" (for Gams).

JENKO, Marjan, inz. (Ljubljana)

Measuring the lengths of the comparators and comparative bases by the
interference method of Prof. Väisälä. Geod list 16 no.1/3:68-80 '62.

JENKO, R.

Frost damages to roads in Slovenia during the winter of 1956/1957. p. 1.

PUT I SAOBRACAJ. (Drustvo za puteve Srbije)
Beograd, Yugoslavia. Vol. 4, no. 7/10, July/Oct. 1958.

Monthly list of the East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.

Uncl.

JENKO, RUDI

Staticno dimenzioniranje zgornjega ustroja sodobnih cest. (Ljubljana, pref. 1952) 23 p. (Static determination of dimensions of the superstructure of modern roads. bibl. tables) Beograd.

SOURCE: East European Accessions List (EEAL), Library of Congress, Vol. 4, No. 12, December 1955.

JENKO, R.

JENKO, R. Some observations on the problem of roadway size and construction for modern highways. p. 327.

Vol. 4, No. 8/9, Aug./Sept. 1956.

CESTE I MOSTOVI

TECHNOLOGY

Zagreb, Yugoslavia

Re: East European Accession, Vol. 6, No. 2, February 1957

JENKO, Slavoj, ing.

Thermistors. Elektr vest 27 no.11/12:397-404 N-D '59. (EKA 10:1)

1. Industrija za elektrovezze, Ljubljana.
(Thermistors)

DOMANY, Z.; HIRSCHLER, I.; JENO, A.

Treatment of genital tuberculosis. Orv. hetil. 92 no.16:505-507 22 Apr
(CIML 24:5)
1951.

1. Doctors. 2. Obstetric and Gynecological Department (Head -- Dr. Imre
Hirschler), Beno Gal Central Metropolitan Hospital (Director - Head
Physician -- Dr. Istvan Halasz).

JENO, A.

Measuring device for determination of the term of pregnancy. Magy.
noorv. lap. 15 no. 12:381-383 Dec 1952. (CIML 24:1)

1. Budajoki Council Dispensary (Director -- Dr. Istvan Revesz).

EXCERPTA MEDICA Sec 15 Vol. 10/9 Chest Diseases Sept 57

2353. JENÖ S. Országos Testnevelés és Sportegészs. Intézet. "Ujabb adatok a vesegümökör antituberculoticus kezeléséhez. New contributions to the antituberculous treatment of renal tuberculosis MAG. SEBÉSZET. 1956, 9/3 (191-197) Illus. 5

The following conclusions were reached: (1) Conservative treatment of renal tb is justified in the parenchymal phase and can be attempted in case of destructive lesions of a lesser degree. (2) Nephrectomy is to be undertaken only after the patient has been prepared for operation by antituberculous treatment. This preparatory treatment should possibly take place in a sanatorium and is to be continued until the patient's constitution has reached the highest degree of resistance. (3) In consequence of the application of tuberculostatics - and mainly of streptomycin - ureterostenosis may occur which may lead to the destruction of the kidney. For this reason streptomycin treatment of patients who have only one kidney or who suffer from bilateral renal tb requires particular caution.

Zsebök - Budapest (IX, 15)

JENOVAY, Jeno

Problems relating to the employment of youth graduating from schools
this year. Munka szemle 5 no.4:1-5 Ap '61.

1. "Munkaugyi Szemle" szerkeszto bizottsagi tagja.

JENGVAY, Jeno

New system for employing college graduate young specialists. Munka
szemle 5 no.7:27-28 Jl '61.

1. "Munkaugyi Szemle" szerkeszto bizottsagi tagja.

JENOVAY, Jeno

Heretofore executed working time reductions in the Soviet Union.
Munka szemle 5 no.12:20-23 D '61.

1. Editorial board member, "Munkaugyi Szemle."

JENOVAY, Jeno

Our tasks in the field of vocational guidance. Munka szemle 6
no.9:11-14 S '62.

1. "Munkaugyi Szemle" szerkeszto bizottsagi tagja.

JENSOVSKY, L.

The 7th International Conference on Coordination Chemistry in
Stockholm. Chem prum 12 no.12:672 D '62.

1. Ustav fyziky pevných látok, Československá akademie věd.

JENSI, V.; ENDROV, J.

Studies on properties of corneal grafts. Cesk. oft. 9 no.5:374-384
Oct 1953. (CIMI 25:5)

l. Of the Eye Clinic and of the Institute of Pathological Anatomy
of Military Medical Academy, Hradec Kralove.

JENŠÍ V.

EXCERPT MEDICA Sec.12 Vol.11/5 Ophthalmology May 57

849. JENŠÍ V. Oční Klin. VLA J. Ev. Purkyně. * Evaluation of 169 corneal transplantations performed at the eye clinic of Purkyně at Hradec Králové (Czech text) ČSL.OFTHAL. 1956, 12/2(149-150)
In this series 152 perforating transplantations in 122 patients and 17 lamellar transplants in 16 patients are included. 150 operations were performed for optical indications, one total grafting had a tectonic, another one a therapeutic aim. The first 2 operations were performed as Kraupa's rotatory autokeratoplasty, while in 150 operations homotransplantation was used. A trephine of 5-5.5 mm. diameter was usually used. The graft was fixed at first by Filatov's inverted conjunctival flap, later on by cross sutures or by end-to-end suture. Visual acuity of 5/50 was taken as a limit indicating surgical intervention. Results: 55 grafts remained clear, 17 were semiclodded and 80 opaque. Visual acuity better than 5/50 resulted in 46 cases (30%) and a visual acuity better than before the operation in 56%. Lamellar keratoplasty was performed as therapeutic measure in 9 cases of recurrent pterygium, in 4 cases as preparatory operation preliminary to perforating keratoplasty, in 2 cases as a treatment of marginal ectasia of the cornea and in 2 cases as a means to cover a corneal fistula. Lamellar keratoplasty was never performed for optical reasons.

Zahn - Prague

JENSI, Vaclav

Poskozeni ustroju hlavy a krku atomovymi zbranemi. (Head and Neck Injuries Caused by Atomic Weapons. 1st ed. illus., bibl.) Authors: Vaclav Jensi, Antonin Semerak. Prague, Nv, 1957. 134 p. Vol. 70 of the series Velka vojenska knihovna (Large Military Series).

The manual is intended mainly to the soldiers. It contains information on the effect of atomic weapons on ears, respiratory tract, face, eyes, and neck, it offers advice on the training in anti-atomic protection of the above mentioned organs and first aid.

Bibliograficky katalog, CSR, Ceske knihy, No. 35. 8 Oct 57. p. 754-55.

JENSI, VACLAV

JENSI, Vaclav

Unusual mechanism of the avulsion of the eyeball. Cesk. oft. 14 no. 1:
53-55 Feb 58.

1. Ocní klinika VIA J. Ev. P.
(HYB, wds & inj.
avulsion, (Cx))

JENSI, V.; RAMES, M.

Diagnosis of intra-ocular tumors with the aid of radioactive phosphorus.
Cesk. oftal. 18 no.5:355-360 S '62.

1. Ocni oddeleni UVN Praha, prednosta doc. dr. V. Jensi Radiolog. klin.
lek. fak. KU v Hradci Kralove, predn. prof. dr. J. Bastecky, DrSc.
(EYE NEOPLASMS) (PHOSPHORUS ISOTOPES)
(RADIOMETRY)

JENSI, V.; CERNY, E.

Our experiences with dacryocystorhinostomy. Cesk. oftal. 19
no.3:190-196 My '63.

1. Ocni oddeleni UVN v Praze, vedouci doc. dr. V. Jensi ORL
oddeleni UVN v Praze, vedouci doc. dr. E. Cerny.

(LACRIMAL APPARATUS) (SINUSITIS)
(DACYROCYSTITIS) (NASAL MUCOSA)

1/1

CA

Continuous distillation of sulfuric acid. Luban, Jan-
davsky, Chem. Listy 41, 138-9(1947).—Coned. H₂SO₄
distills continuously from an inner quartz cylinder to an
outer glass cylinder. The inner cylinder is heated elec-
trically. M. Hudlický

4
A simple modification of the Gutzeit test. Lubomirski, Chem. Listy 42, 31-2(1948). - A simple apparatus has been designed for carrying out the Gutzeit test for the colorimetric determination of As. M. Hudlický

CA

- A simple protector and stabilizer for a platinum electrode. Lubor Jendrovský. Chem. Listy 42, 174-5 (1948).
—Instead of using a glass tube, a film of collodion or
other org. lacquer was used to protect the platinum
electrode. Such an electrode gave more accurate results
in differential titration of ppm., oxidation-reduction, and
neutralization types.
M. Hudlický

CA.

Automatic potentiometric titrations without electronic amplification. L. Jandík and V. (Charles Univ., Prague). *Chem. Listy* 46, 59-64 (1950).—An automatic titration device has been designed which uses a sensitive electromagnetic relay of the Degerit type with sensitivity regulation. The buret stopcock was turned off by a spring operated electromagnetically. A 6-v. d.c. source was used. Pt and graphite electrodes were most suitable for oxidimetric titrations, and Pt and pyrolytic for reductometric titrations. M. Hadlický

CH

Pyrolusite electrode. L. Jenkovi^y (Charles Univ., Prague). *Chem. Listy* 44, 767 (1950). — Electrodes prep'd. from pyrolusite, manganese, hausmannite, wad, and magnetite by calcination at 900° were suitable substitutes for calomel electrodes in reduction-oxidation, neutralization, and potentiometric titrations. Their potentials differed from that of the calomel electrode by 100 m.v. max. and stayed const. within a few m.v. Compds. of the type of MnO₂ and Fe₃O₄ are apparently responsible for the functioning of the electrodes.
M. Hadlcek

CA

Tantalum and niobium electrodes. L. Jeníkovský
(Charles Univ., Prague). Collection Czechoslov. Chem.
Commun. 16, 127-38 (1951) (in German); Chem. Listy, 45,
179 (1951).—Ta and Nb electrodes (1) can be used to follow
neutralizations if a vacuum-tube voltmeter is used. A plot
of e.m.f. vs. pH is linear in the pH range 1-13. Some elec-
trodes stabilize slowly. If the potential between I and a
satd. calomel electrode is measured by the current flowing
through a large resistance with a sensitive galvanometer,
the differential of e.m.f. is obtained. This is explained by
assuming an oxide film on the surface which acts as a con-
denser (cf. C.A. 43, 21156). Since I reacts like a quinhy-
drone electrode, it is classified as an oxidation-reduction
electrode which is sensitive to pH. K. G. Stone

JENSOVSKY, LUBOR

Chemical Abst.
Vol. 48 No. 6
Mar. 25, 1954
Apparatus, Plant Equipment, and
Unit Operations

Automatic differential potentiometric titrations. Lubor Jensovský (Charles Univ., Prague, Czech.). Chem. Listy 47, 1344-6 (1953). A piston buret has been constructed which permits the automatic recording of potentiometric titration curves on the polarographic recording drum. By means of a differentiating device it is possible to det. the equiv. point exactly, even when the potential curve does not show any distinct or sharp inflection. Oxidation-reduction titrations in 0.1-0.001N solns. can be carried out by this method. For neutralization titrations, quinhydrone and Ta electrodes are recommended. E. Erdos

LUBOR JENSOVSKY

Chemical Abstracts
May 25, 1954
Electrochemistry

Polarographic study of dithiocarbanic acids. Rudolf Zehnádský and Lubor Jenšovský (oslavy 15. výročí, Praha, Čech.). *Chem. List.*, 48, 112 (1954). — The pH, temp., and concn. dependences of the waves of salts of HSCSNH₂CH₂CO₂H and HSCSNHCHMeCO₂H were studied. The anodic wave at pH 11 was diffusion controlled, its height being a linear function of concn. in the range 10⁻⁴ — 10⁻³ M, and it was suitable for analytic purposes. The analysis of the polarographic curve and the expt. with a vibrating Pt electrode indicated that the electrolytic process was RSH + Hg ⇌ HgSR + H⁺ + e⁻. The reaction of glycine and alanine with CS₂ was investigated polarographically and can be used for the detn. of these amino acids. The decompn. of the dithiocarbanic acids in acid media was of the first order; activation energies and entropies in the pH range 1.70—3.47 were given. B. Endes

JENSOVSKY, L.

Detection of carbon tetrachloride by the Fujisawa reaction. L. Jenšovský (Ustav byg. práce a chlorob.z povodání, Praha). - Chem. Zeszyty 48, 1419-21 (1954). - Pure CCl_4 was found to give a neg. test with pyridine and NaOH (Fujisawa reaction, *C.A.*, 11, 8201). The slight pos. values obtained occasionally were caused by impurities, mostly CHCl_3 .
M. Hudeček

JENSOVSKY, L.

✓ New reference electrodes in polarography. L. Jensovský
(Inst. Industr. Plavky, Praha). *Chem. Techn. Chem.*,
159-61(1955); *C.A.*, 49, E1551. Electrodes of pure Sb,
Te, Bi, Mo, Cr, and W, of 3 kinds of graphite, and of mulli-
crystals of corundum and pyrolysite were used as refer-
ence electrodes in polarographic reductions of Cd in NH₃-
NH₄Cl soln. and in polarographic oxidations of diphenyl-
thiourea in NaOH soln. The results were compared with
the calomel or Hg₂SO₄ electrode. The Sb, Bi, Mo, W, and
graphite electrodes were found useful for the measurement
of limiting currents as long as no measurements of the half-
wave potential were wanted. Otto H. Müller

JENSOVSKY, L.

CZECH

Detection of arsenic trichloride by the Hallwald reac-
tion. I. Lempicka. Collection Czechoslov. Chem. Com-
mun. 20, 604-611 (1955) (in English). See C.A. 49, 7821.
E. J. C.

JENŠOVSKY, L.

✓ 2387. An automatic recording photometer. V. Marha and L. Jenšovský (Ústav hygieny práce, Prague, Czechoslovakia). *Chem. Listy*, 1955, 49 (8), 926-928. — A photometer, capable of automatically recording in short regular intervals the changes in intensity of 20 cells at elevated temp. over a period as long as 18 hr., is described. It has been designed for the purpose of following bacterial growth, as manifested by changes in turbidity, at blood-heat temp., but it can also be used whenever the kinetics of colour or turbidity reactions under constant conditions are to be followed.

G. GLASSER

✓ Chromatographic study of *dithiocarboxyamino carboxylic acids*. I. Jenšovský. (Ústav hygieny práce Prague).
L.M.Z. 1959, 19, 1119-1140(1959).—The most suitable system for paper chromatography of *dithiocarboxyamino carboxylic acids* (obtained by the reaction of amino acids with CS₂) proved to be 2*N* NH₄OH-PrOH (3:7). The following *R*_f values were found by cyclic chromatography on Whatman No. 4 paper for the derivs. of these amino acids: glutamic 0.38; lysine 0.43; glycine 0.49; aspartic acid 0.50; arginine 0.50; glutamine 0.50; asparagine 0.51; histidine 0.52; serine 0.53; threonine 0.53; alanine 0.54; tyrosine 0.60; valine 0.60; tryptophan 0.66; methionine 0.69; phenylalanine 0.70; leucine 0.72; and histamine 0.76.

M. Hudlický

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6

JENSOVSKY, L.

1000

✓ Geographic behavior of fluorine and its derivatives

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6"

GERMAN PEOPLES REPUBLIC/Fitting Out of Laboratories - Instruments. H-
Their Theory, Construction, and Use.

Abs Jour : Ref Zhur - Khimiya, No 3, 1957, 8711

Author : Jensovsky, L.

Inst :
Title : Frequency and Amplitude Stabilized Vibrating Electrodes.

Orig Pub : Chem. technik, 1956, 8, No 6, 360-361 (in German)

Abstract : A short survey of the design of vibrating electrodes
with frequency and amplitude stabilization. The pos-
sibility of modifying a polarized relay (e.g., a
Siemens-Halske telegraph relay) for application to the
design of vibrating electrodes is shown.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610020-6"

Card 1/1

JENSOVSKY, L.

✓ New type of polarographic microvessel. L. Jensovska
(Ustav hyg. prace, Prague). Chem. Listy 50, 398-9 (1956).
A polarographic vessel for amounts as small as 0.1 ml. was
described. The analyzed solution was placed in the upper
part connected with the lower part by a capillary and was
held in its position by the pressure of inert gas in the lower
part. A metallic reference electrode (Mo) was wound
around the bent Hg capillary which reached to the narrow
opening at the bottom of the upper part of the vessel.
F. Strafeldt

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610020-6

1
1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610020-6"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6

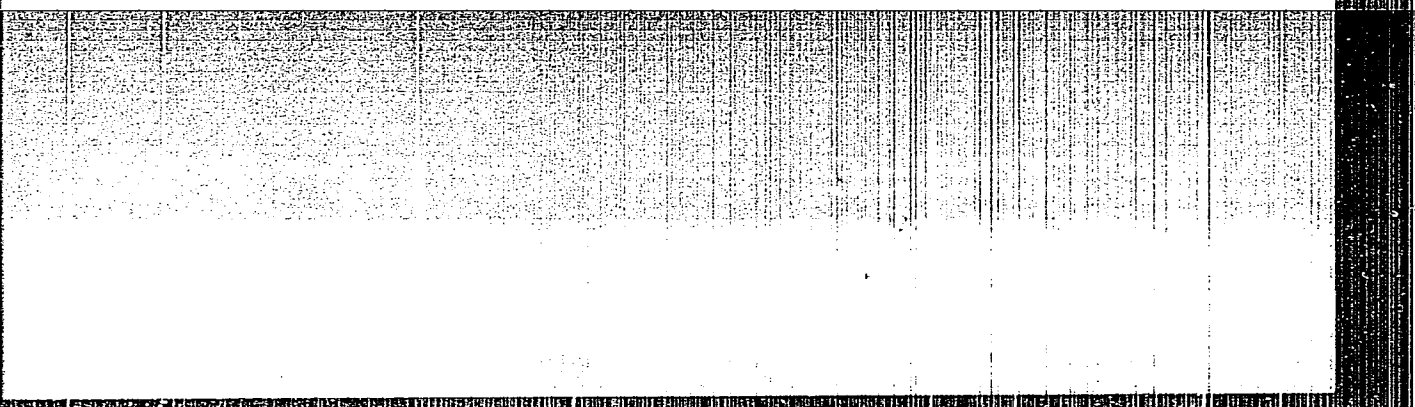
REDACTED

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6"

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6



APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6"

Jensovsky, L.

GDR/Laboratory Equipment. Instrumentation.

F

Abs Jour: Ref Zhur-Khim., No 9, 1959, 31170.

Author : Jensovsky, L.

Inst :

Title : The Polarographic Tracing of the Course of Reactions.

Orig Pub: Chem Tech, 9, No 8, 456-457 (1957) (in German)

Abstract: A polarograph (P) equipped with a device which automatically turns it on when the components are mixed and enters time marks on the polarogram has been used to trace the course of reactions between two substances one of which is polarographically active. The polarographic cell contains two compartments which hold the reagents, the dropping electrode, a device for bubbling inert gas through the solution,

Card : 1/2

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6



APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6"

JENSOVSKY, Lubor

Lubor, Jensovsky (Prague), "Polarographische Verfolgung eines Reaktionsverlaufes," Chemische Technik (Berlin), 9/8, August 1957, pp. 456-7.

Received on 17 April 1957.

The author is affiliated with the Institute for Industrial Hygiene and Occupational Diseases, Prague.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6

Effect of periodate on the dropping mercury
electrode. Collected by Charles Chem. Co.

3

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6"

Jensovsky, L.

JENSOVSKY, L.

"Polarographic reduction of trivalent copper. In German."

p. 313 (COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS. SEORNIK
CHECKHOSOLVATSKIKH KHMICHESKIKH RABOT. — Praha, Czechoslovakia.)
Vol. 22, No. 1, Feb. 1957

SO: Monthly Index of East European Accession (EEAI) LB, Vol. 7, No. 5, May 1958

JENSOVSKY LUBOR

(1)

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: [not given]

Affiliation: Institute of Work Hygiene and Occupational Diseases
and Professorial Chair of Inorganic Chemistry of Charles
University (Institut fuer Arbeitshygiene und Berufskrank-
heiten und Lehrstuhl fuer ANORGANISCHE CHEMIE DER KARLS-
UNIVERSITAET), Prague

Source: Leipzig, Zeitschrift fuer Anorganische und Allgemeine Chemie,
Vol 312, No 1-2, October 1961, pp 26-31

Data: "On the Preparation and Properties of Complex
Argentates(III)."

Authors:

JENSOVSKY, Lubor
SKALA, Martin

JENSOVSKY, L.

"Hydrogen compounds of the group IV elements" by F.G.A. Stone.
Reviewed by J. Jensovsky. Chem zvesti 18 no.8:633 '64..

JENSOVSKY, L.

"Volatile silicon compounds" by E.A.V. Ebsworth. Reviewed by L.
Jensovsky. Chem zvesti 18 no.8:634 '64.

JENSTERLE, Janez, sanitetski potpukovnik dr.

Rupture of the femoral artery (case report). Vojnosanit.
pregl. 22 no.9:566-567 S '65.

1. Vojna bolnica u Nisu, Hirursko odeljenje.

JENTSCH, F.

Causes of explosion of generator gas. p. 277.

SKLAR A KERAMIK Vol. 5, no. 12, Dec. 1955

Czechoslovakia

Source: EAST EUROPEAN LISTS Vol. 5, no. 7 July 1956

JENTSCH, F.

Control of the operation of a gas-producing plant. p. 125.
SKLAR A KERAMIK, Praha, Vol. 5, no. 6, June 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

SABLINSKA, Bozena; DOROCIAK, Roman; HARUPPA, Jerzy; JENTYS, Wanda; PIATKOWSKI,
Zbigniew; RUSTOWSKI, Jerzy

The results of the treatment of cancer of the cervix uteri during
the years 1954 and 1955. Nowotwory 12 no.3:247-250 '62.

1. z Oddzialu Onkologii Ginekologicznej Instytutu Onkologii w
Warszawie Kierownik: doc. dr med. L. Tarlowska Dyrektor: prof. dr
med. W. Jasinski.
(CERVIX NEOPLASMS)

JENTYS, Wanda; RUSTOWSKI, Jerzy

Results of the treatment of primary vaginal cancer in the Warsaw
Institute of Oncology. Nowotwory 14 no.4:401-404 C-D '64

1. Z Oddzialu Onkologii Ginekologicznej Instytutu Onkologii
w Warszawie (Kierownik: doc. dr. med. L. Tarlowska; Dyrektor:
prof. dr. med. W. Jasinski).

JENTYS-SZERFEROWA, J.

The protection of plants in small reserves. p. 19.

CHRONMY PRZYRODE OJCZYSTA. (Panstwowa Rada Ochrony Przyrody) Krakow, Poland.
Vol. 15, no. 5, Sept./Oct. 1959.

Monthly List of East European Accession (EEAI) LC, Vol. 9, no. 1, Jan. 1960.
Uncl.

JENTYS-SZAFEROWA, Janina, prof. dr

Morphological investigations of the fossil *Carpinus* nutlets
from Poland. Acta palaeobot 1 no.1:1-41 '60

1. Instytut Botaniki, Polska Akademia Nauk, Krakow, Lubicz 46.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6

JENTYS-SZAFEROWA, Janina, prof. dr.

Anatomical investigations on fossil fruits of the genus *Carpinus*
in Poland. *Acta palaeobotanica* 2 no.1:1-33 '61.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619610020-6"

JENTYS-SZAFEROWA, J.

Biometrical methods in research on the historical evolution
of plants. Acta soc botan Pol 33 no.1:77-94 '64

1. Zaklad Zmiennosci Roslin, Instytut Botaniki, Polska
Akademia Nauk, Warszawa.

L 37726-66 T JK
ACC NR: AP6027713

SOURCE CODE: GE/0038/66/020/002/0283/0291

AUTHOR: Karasek, Ehrenfried (Doctor; Berlin); Jentzsch, Klaus-Dieter (Doctor of veterinary medicine; Berlin)

34
B

ORG: Department of Microbiology/headed by Doctor of veterinary medicine K.-D. Jentzsch/, Institute of Comparative Pathology/formerly directed by Professor, Doctor J. Dobberstein/, DAW in Berlin (Mikrobiologische Abteilung, Institut fur Vergleichende Pathologie der DAW zu Berlin)

TITLE: Identification of brucellae with the aid of fluorescent antibodies. Part 6:
Identification of brucellae in the tissue of experimentally infected experimental animals

SOURCE: Archiv fur experimentelle Veterinarmedizin, v. 20, no. 2, 1966, 283-291

TOPIC TAGS: brucella, bacteriology, experiment animal, fluorescence

ABSTRACT: [Concluding instalment; Part 5: preceding article, same issue] The methods for the identification of brucellae in the tissue of experimentally infected experimental animals by means of fluorescence serology, culture, and Stamp staining were comparatively evaluated. The fluorescence technique was more specific than the Stamp staining; and less accurate than the culture test. A combined fluorescence-culture test was judged to be optimum. The authors thank Mrs. Ravene, Medical Technical Assistant, for conscientious assistance. Orig. art. has: 4 figures and 1 table. [JPRS: 36,599]

SUB CODE: 06 / SUBM DATE: 05Feb65 / ORIG REF: 005 / SOV REF: 002
OTH REF: 008
Card 1/1 p6

0917

12/13

JENY, G.

"Increasing the yield of diesel fuel."

p. 326 (Nafta) Vol. 8, no. 10, Oct. 1957
Zagreb, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

JERABEK, A.; ENENKL, V.; CHRASTINA, J.

Thermodynamics of the drying process and the design of a drying plant for
Mitopan artificial felt. p. 253. (Strojirenstvi, Vol. 7, No. 4, Apr 1957,
Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

JERABEK, E.

Canvas for automatic binders and their development.

p. 544 (MECHANISACE ZEMEDELSTVI) Vol. 7, no. 21, Nov. 1957,
Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,
March 1958

JERABEK, F.

"Introduction of new machines into agricultural production, an important factor in the growth of labor productivity and in the reduction of production cost."

SEVERNÍ RADA ZEMĚDĚLSKÁ EKONOMIKA. Praha, Czechoslovakia, Vol. 32, No. 6, June 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

JIRABEK, F.

"Organization of labor in harvesting corn for silage purposes."

MECHANISACE ZEMEDELSTVI, Praha, Czechoslovakia, Vol. 9, No. 7, July 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

JERABEK, F.; NERAD, R.

Comparative teste of a ditch-diggär for drains. III (To be contd.) p.235

MECHANISACE ZEMEDELSTVI. (Ministerstvo zemedelstiv a lesniho hospodarstvi)
Praha, Českoslovakia. Vol.9, no.10, Oct. 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.12
Dec. 1959
Uncl.

CZECHOSLOVAKIA

JERABEK, J.; PIVNIK, L.; Veterinary Faculty Department of Epidemiology and Public Veterinary Services, and the Department of Pathological Anatomy and Histology, College of Agriculture (VSZ, Veterinarni Fakulta, Katecra Epizootologie a Verejneho Veterinarstvi a Katedra Patologicke Anatomie a Histologie), Brno.

"Study of Some Biological Properties of the Chinese Lapinized Hog Cholera Virus."

Prague, Veterinarni Medicina, Vol 12, No 1, Jan 67, pp 9 - 18

Abstract /Authors' English summary modified/: Application of the anti-cholera serum caused only a temporary increase in body temperature, without affecting the health of the pigs. Histological examination revealed that the virus did not cause non-purulent encephalitis. A total of 6 reverse passages of the virus through the organism of pigs was studied. No increase in the virulence of the virus was found. The lapinized virus has low virulence but provides a stable and satisfactory immunization. 1 Figure, 2 Tables, 2 Western, 8 Czech, 1 USSR, 1 Polish, 4 Hungarian references. (Manuscript received 27 May 66).

1/1

CARD:

JERABEK, J.

D
CZECHOSLOVAKIA

DUBANSKY, V., Prom Vet; JERABEK, J., Prom Vet.

Brno

Prague, Veterinarstvi, No 4, 1963, pp 154-157

"Further Knowledge of Using Amylase and Hemolytic Tests in the Diagnostic of Swine Plague."

JERABEK, Jiri, MUDr.

Importance of early diagnosis of refractive errors from the point of view of medical expert testimony and of school medical service. Cesk. zdravot. 5 no.2:91-96 Feb 57.

1. Krajsky posudkovy lekar socialniho zabezpeceni Karlovy Vary
Ocni oddeleni okresniho ustawu narodniho zdravi v Chebu.

(REFRACTIVE ERRORS, in inf. & child
early diag. in school child., med.-legal aspects (Cx))

JURAVSKY, J.

Fulfillment of the state plan in the Nodva National Enterprise. p. 281.
(Textil, Vol. 12, no. 7, July 1957, Praha, Czechoslovakia)

S): Monthly List of East European Accessions (EEAL) L., Vol. 6, no. 12, Dec. 1957. Uncl.

42

JERABEK, J.

GEOGRAPHY & GEOLOGY

Periodicals: ZA KRASAMI DCMOVA Vol. 4, no. 7, July 1958

JERABEK, J. To the virgin forest in the Bohemian Forest. p. 160.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

JERABEK, J.

TECHNOLOGY

periodicals: POZEMNI STAVBY Vol. 7, no. 2, Feb. 1959

JERABEK, J. New materials for special and finishing operations. Pt. 1.
Plastic materials. p. 88.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5
May 1959, Unclass.

JERABEK, J.

"Materials produced on the basis of wood, metals, and rocks used for special
and finishing works in buildings." p. 151

POZEMNI STAVBY. Praha, Czechoslovakia, Vol. 7, No. 3, March, 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959
Uncl.

JERABEK, Jan MVDr.; CERNY, Ludomir, MVDr.; HOJDIK, Jan

Study of the stability of biologic properties of the hog cholera virus transmitted by rabbits. Pt. I. Veter medicina 9 no.5:379-386 O '64.

1. Chair of Epidemiology and Internal Diseases of the Faculty of Veterinary Medicine, Brno, Head of the Chair [doc. MVDr.] Jaroslav Drazen, and the Chair of Pathological Morphology and PhysioLOGY of the Faculty of Veterinary Medicine, Brno. Head of the Chair [doc. MVDr.] Miloslav Zendulkia. Submitted February 5, 1964.

JERABEK, Jaroslav, doc., ins., C.Sc.

Effect of impact stress in machines and building structures.
Stroj cas 13 no.6:516-527 '62.

1. Vysoka skola dopravní, Zilina.

KUBIN, Boris, inz., JERAEK, Jiri

The character of our telegraphic operations.
Czspoje 7 no.2:4-8. F '62.

.. Pracovnik Vyzkumneho ustavu spoju.

JERABEK, Karel

Sieve printing technology and possibilities of its use
in the leather goods industry. Kozarstvi 14 no. 2: 45-
47 F '64.

1. Technicky vyvoj, Vyrobní hospodarska jednotka, Zavody
A.

JERABEK, K.

"Participation of District surveyor centers of the Gottwaldov region in the economic and technical improvement of sail for collective farms." p. 56.

GEODETICKY A KARTOGRAFICKY OBZOR. Praha, Czechoslovakia, Vol. 5, no. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August, 1959.
Uncl.

JERABEK, Karel

High-frequency treatment of the polyvinyl-chloride materials.
Kozarstvi 13 no.2:45-47 F '63.

1. Koziarske zavody, n.p., Liptovsky Mikulas.

ACCESSION NR: AP4029391

Z/0039/64/025/004/0193/0201

AUTHOR: Jerabek, Ludek (Yerzhabek, L.) (Engineer)

TITLE: Logarithmic-periodic shortwave antenna

SOURCE: Slaboproudny obzor, v. 25, no. 4, 1964, 193-201

TOPIC TAGS: antenna, logarithmic periodic antenna, log periodic antenna, antenna structure, structure, antenna range, range, radiation pattern, input impedance, impedance, short wave, short wave antenna, antenna design, wideband impedance, wideband property

ABSTRACT: The article briefly explains the working of log-periodic antenna structures and treats their application in the short wave range. A family of antenna types is described that is designed for various range links. The results of measuring radiation patterns and input impedances on models and prototypes of these antennas are stated. Orig. art. has: 24 graphics.

ASSOCIATION: none

SUBMITTED: 09Nov63

DATE ACQ: 01May64

ENCL: 00

SUB CODE: EC

NO SOV REF: 001

OTHER: 002

Card 1/1

JERABEK, M.; SPANIHEL, J.

False diverticula of the urethra after probing. Rozhl. chir.
44 no.6:418-420 Je '65.

1. Urologicka klinika lekarske fakulty University J.E. Purkyne
v Brne (prednosta prof. dr. K. Uhliir, DrSc.).

JERABEK, Miloslav; RIPA, Zdenek

Compensation for lost wages in case of groundless labor contract
termination. Prace mzda 13 no.3:131-133 Mr '65.

PETERA, A.; NEKVASILOVA, K.; JERABEK, O.

Cultivation of Cor.diphtheriae in a semi-synthetic medium. Česk.
epidem.mikrob.imun.10 no.1:24-30 Ja '61.

1. Ustav ser a ockovacich latek v Praze.
(CORYNEBACTERIUM DIPHTHERIAE culture)

JERABEK, O.

"Photogrammetry in High Mountains", P. 49, (KARTOGRAFICKY PREHLED, Vol. 8,
No. 2, June 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

JERABEK, O., inz.

~~"Plane photogrammetry"~~ by M.B. Piasecky. Reviewed by O. Jerabek.
Geog kart obzor 2 no.2:40 F '56.

JERABEK, O.

Geodetic machines, apparatus, and implements. p. 97.
(Geodeticky A Kartograficky Obzor, Vol. 3, no. 5, May 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

PHASE I BOOK EXPLOITATION

CZECH/3680

Jerábek, Ondřej, Engineer, and Vladimír Ledvinka, Engineer

Čtení leteckých a pozemních snímků; základy fotogrammetrie (Reading Aerial and Ground Photographs; Fundamentals of Photogrammetry) Prague, Náše Vojsko, 1959. 315 p. (Series: Velká vojenská knihovna, sv. 88) 1,500 copies printed.

Ed.: Arnošt Burget, Captain.

PURPOSE: The book is intended for scientists, engineers, aviators and military personnel engaged in the study and practice of photogrammetry.

COVERAGE: The book presents the fundamental methods, means, and aims of aerial photography and photo-interpretation. The mathematics and geometry of photogrammetric systems are briefly outlined. Included in the treatment are cameras and accessories, types of airplanes used for aerial mapping, field work and office processing of data. A sharp distinction is drawn between photo-reading and photo-interpretation. The uses of aerial photography in various branches of the national economy and for strategic purposes are the subject of Part II. The authors acknowledge the assistance of the following organizations: Photogrammetric Institute, Chair of Mapping,

Card 1/9